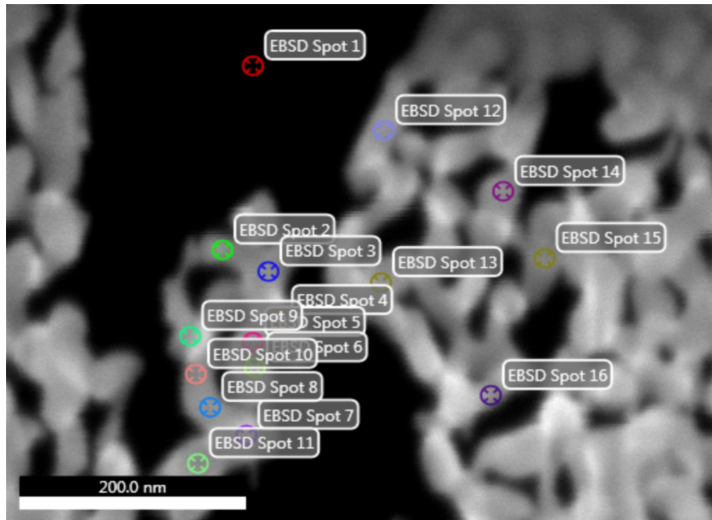


t-EBSD npAu

Author: cbarroo
Creation: 09/07/2016 12:07:30 PM
Sample Name: New Sample

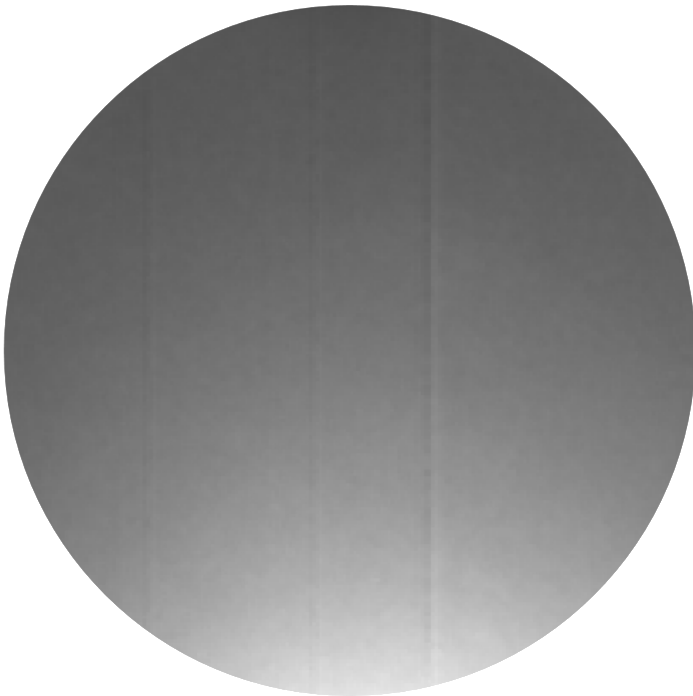
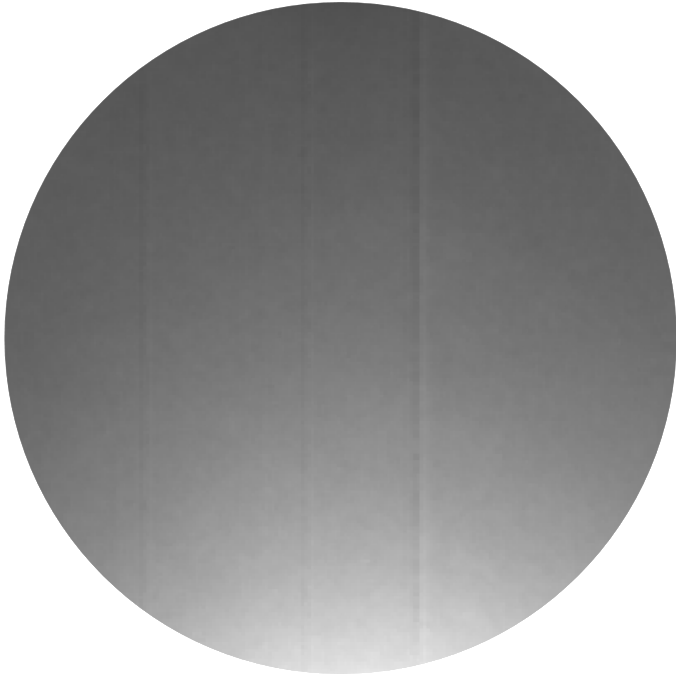
Area 6



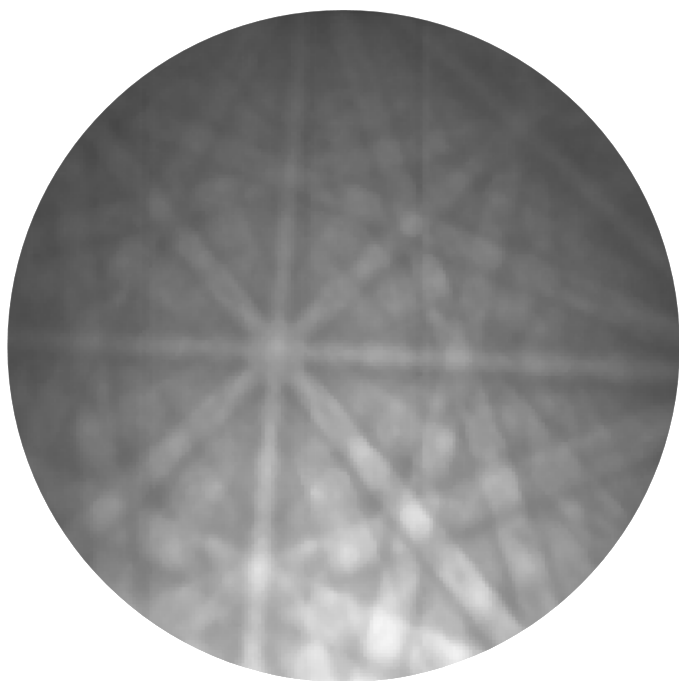
- Silver
- Silver
- Silver
- Silver
- Silver
- Gold
- Silver
- Silver
- Silver
- Silver
- Silver
- Silver
- Silver
- Silver
- Gold
- Silver

Notes:

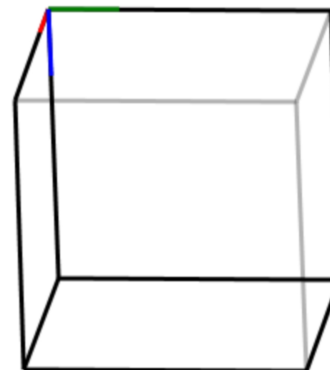
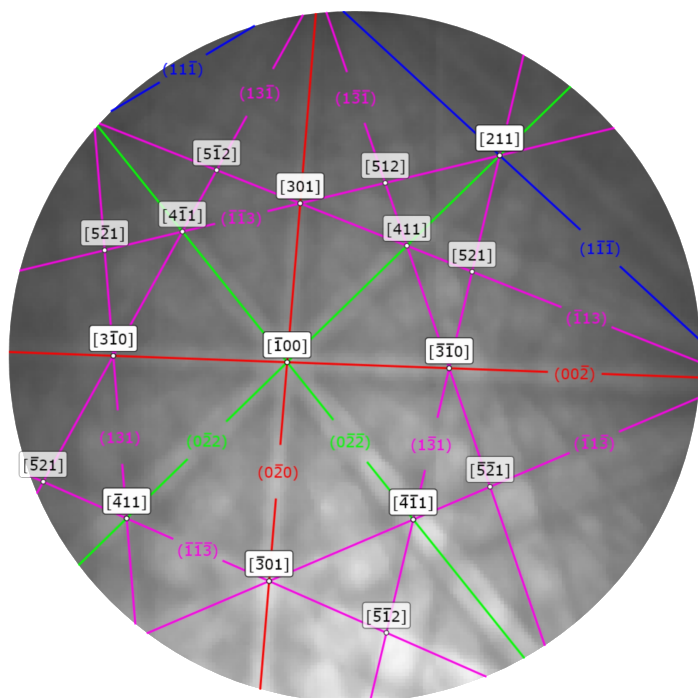
EBSD Spot 1



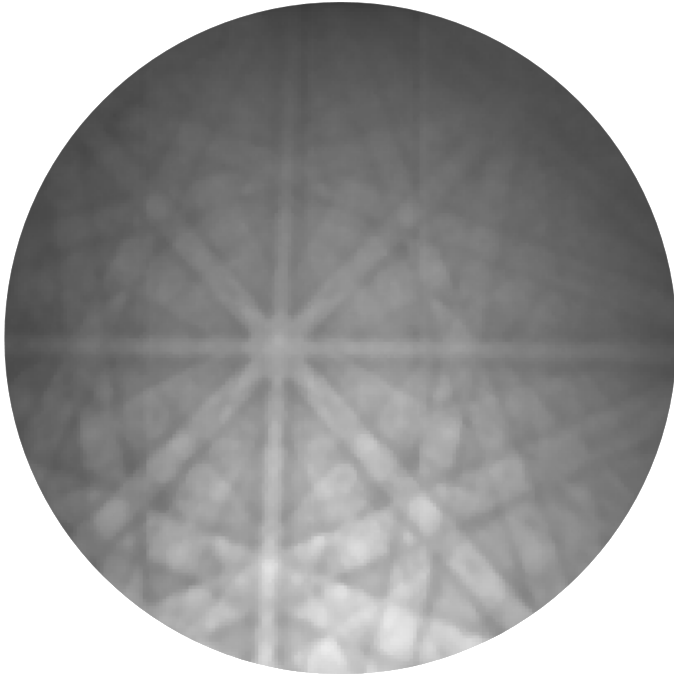
EBSD Spot 2



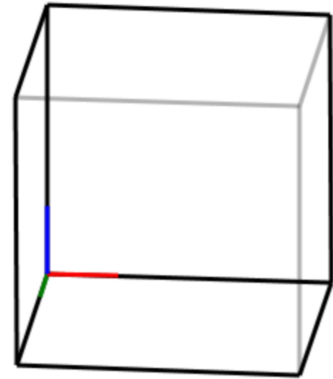
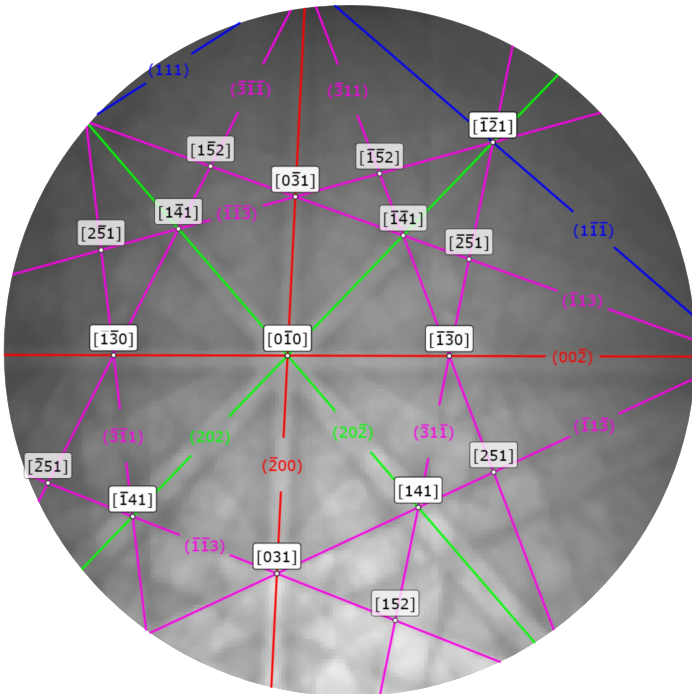
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



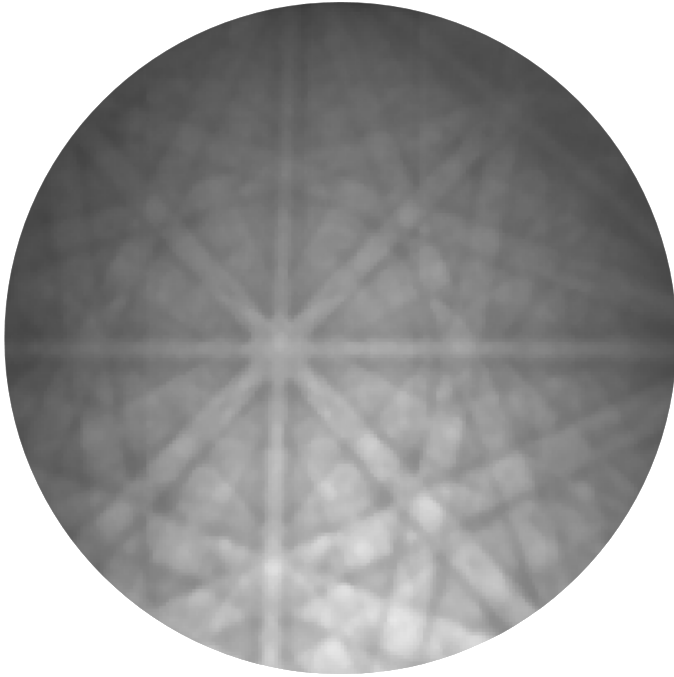
EBSD Spot 3



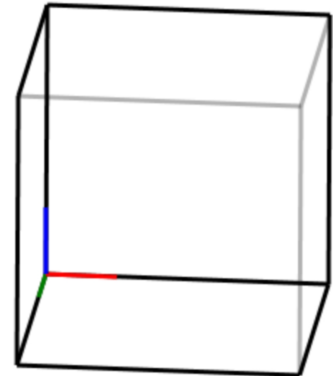
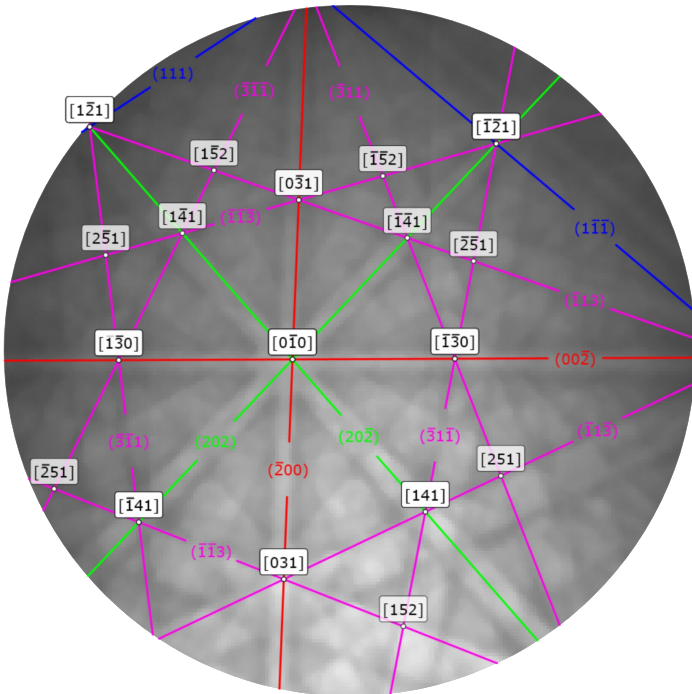
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



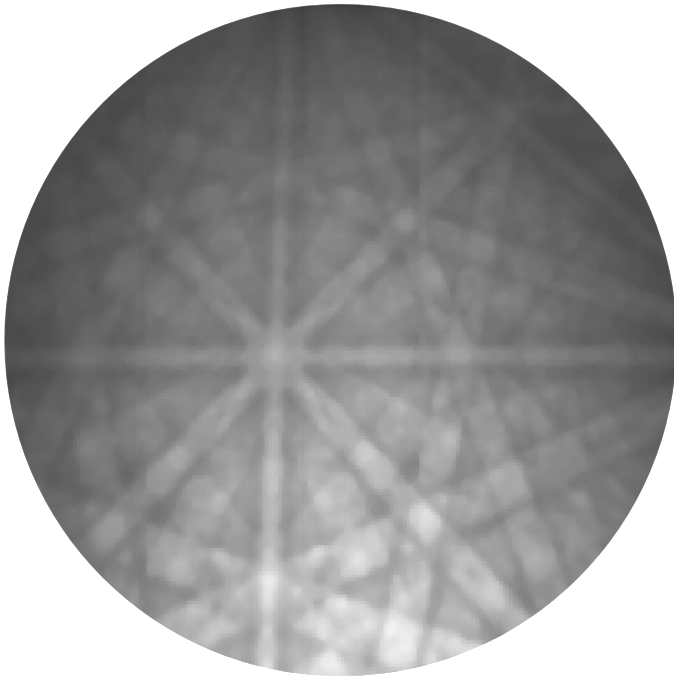
EBSID Spot 4



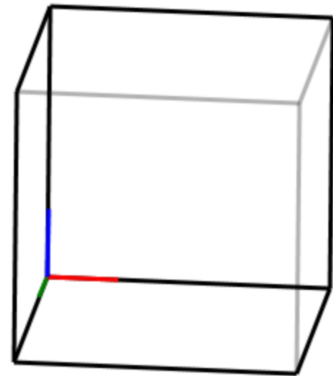
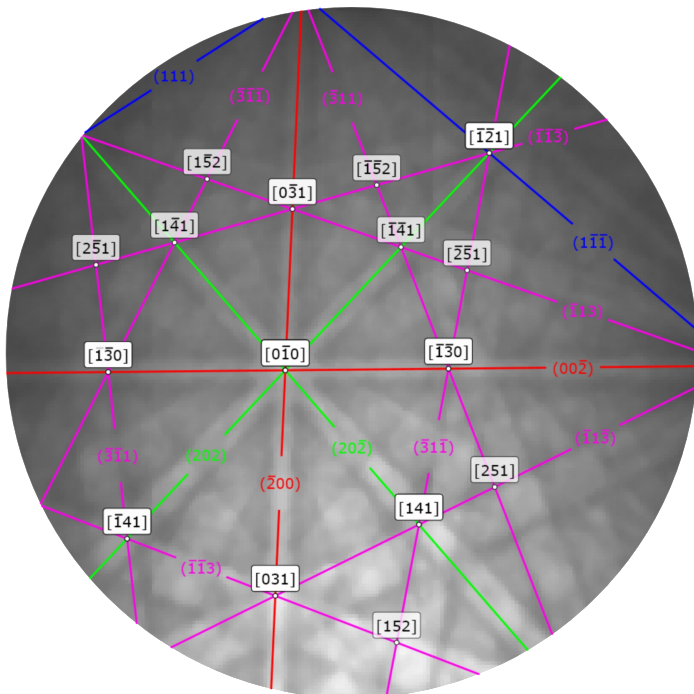
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



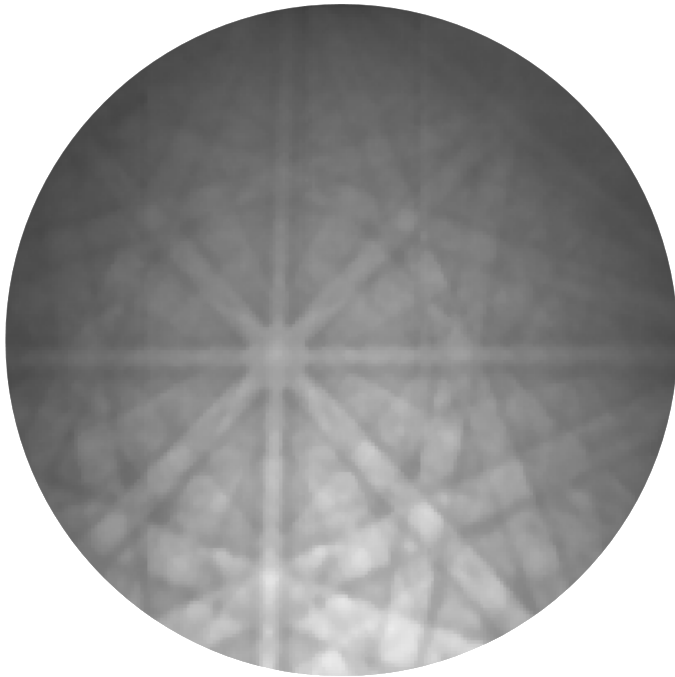
EBSD Spot 5



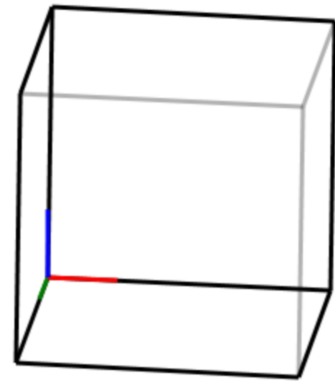
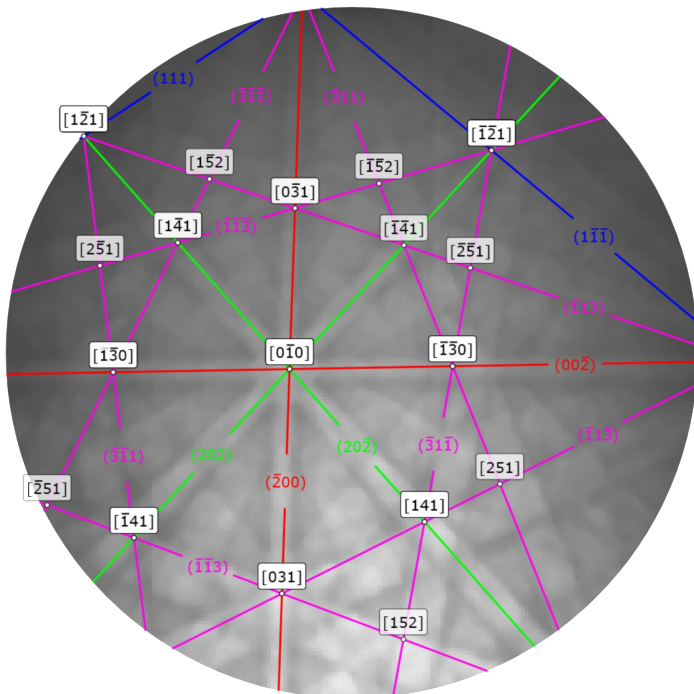
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



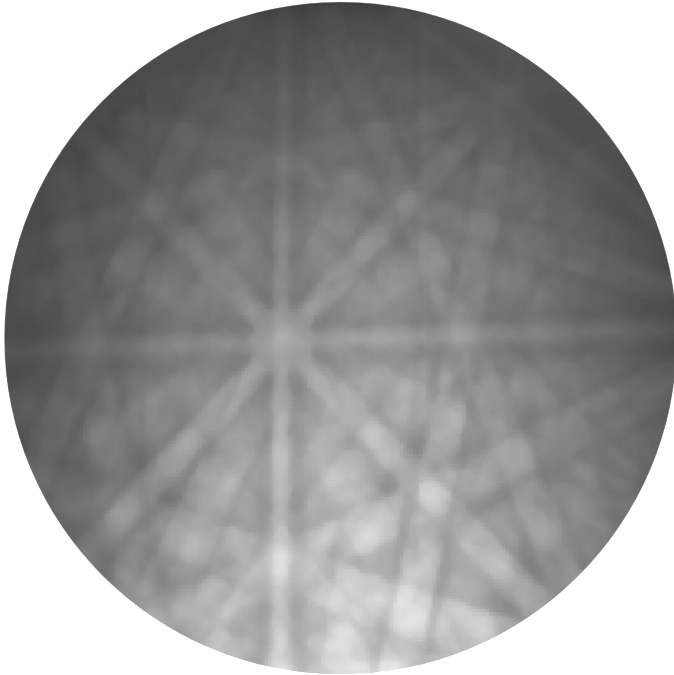
EBSD Spot 6



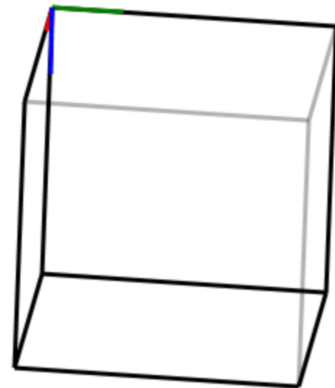
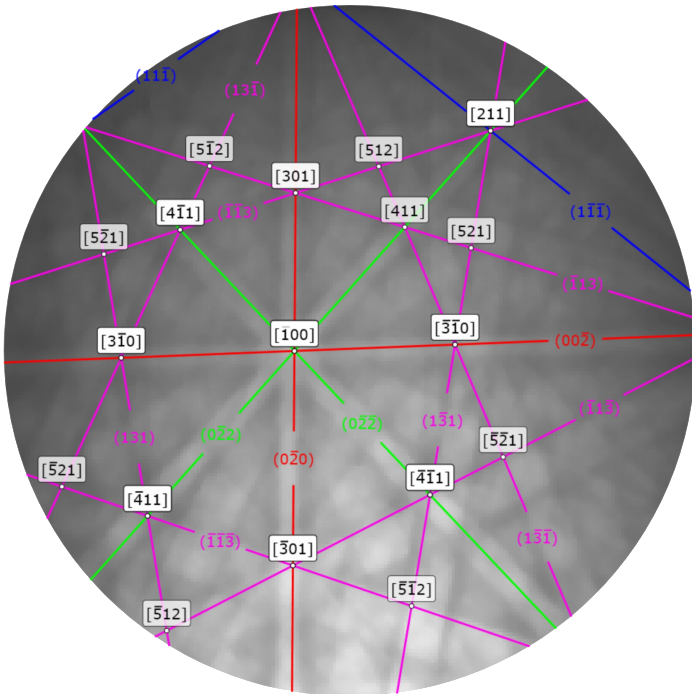
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



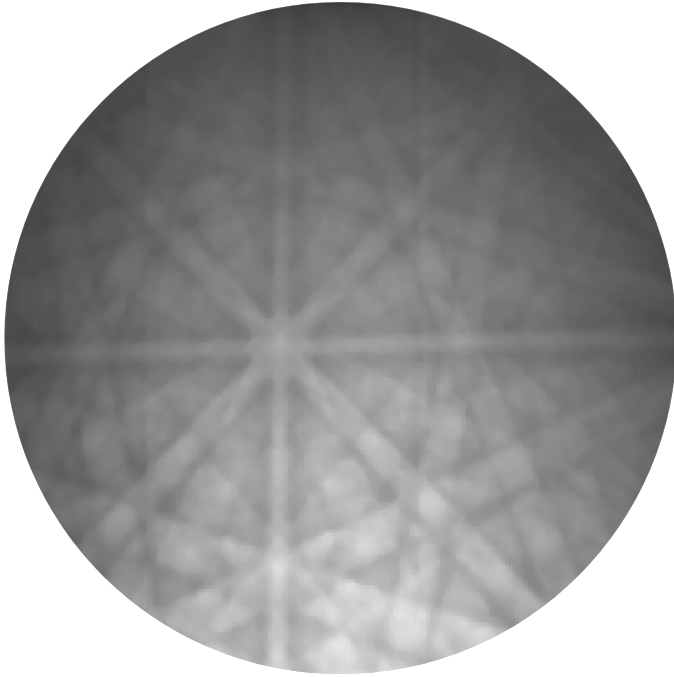
EBSID Spot 7



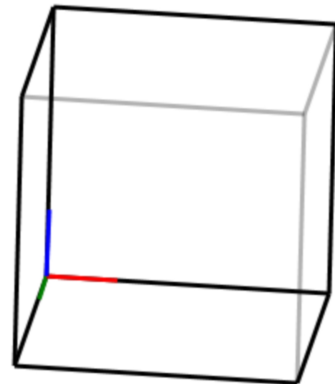
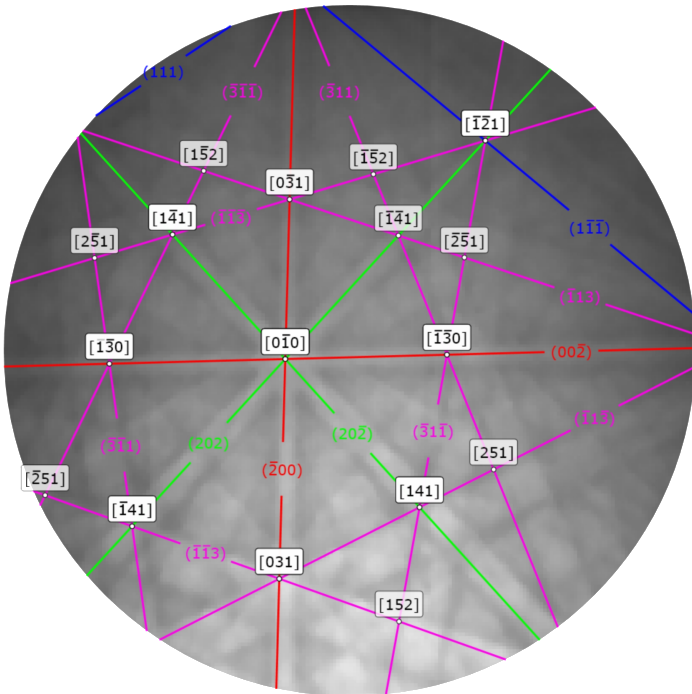
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



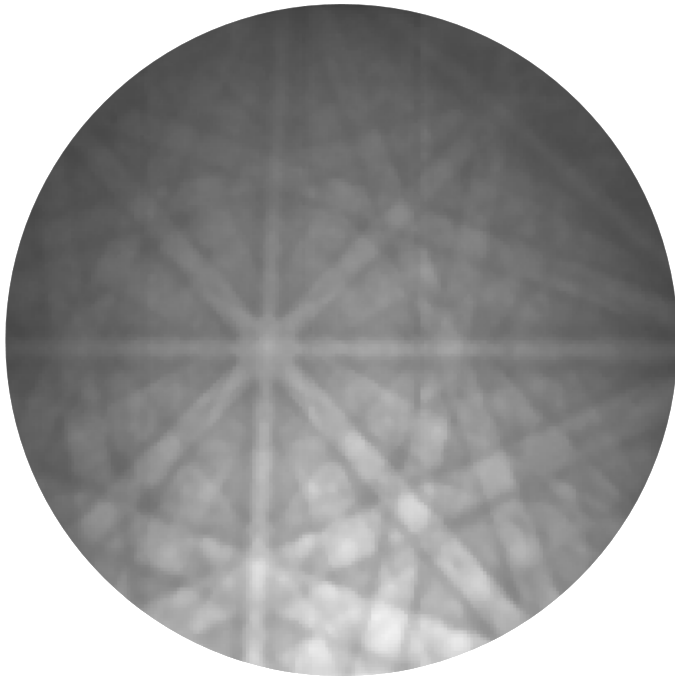
EBSD Spot 8



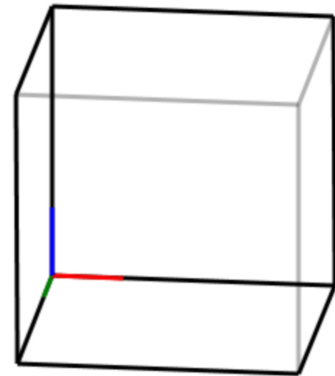
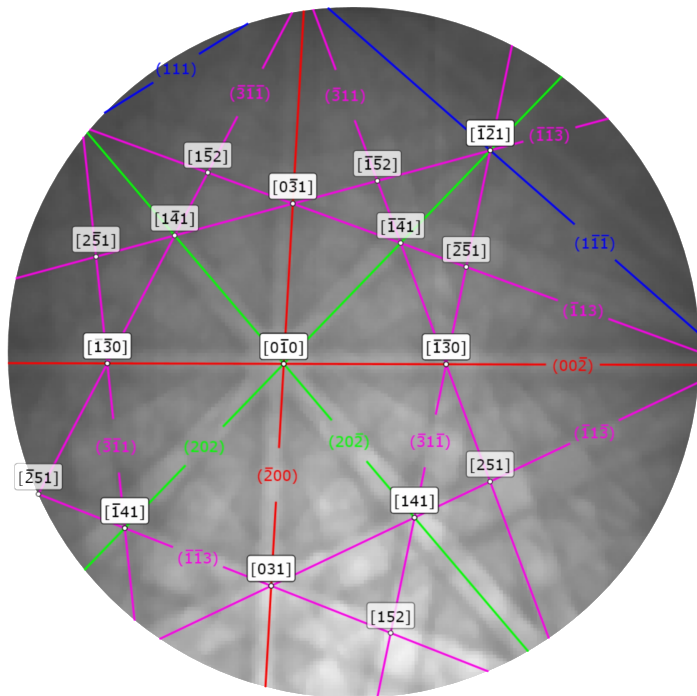
Phase Name: Gold
 Phase Formula: Au
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



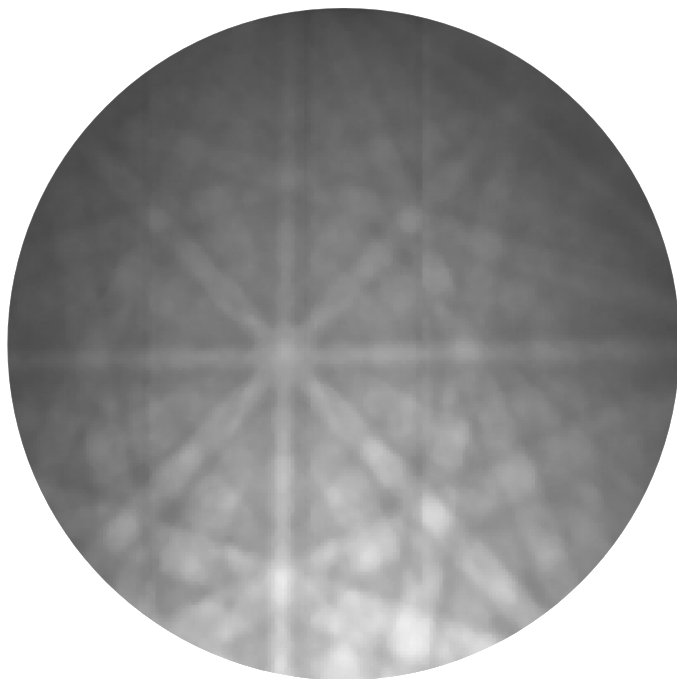
EBSD Spot 9



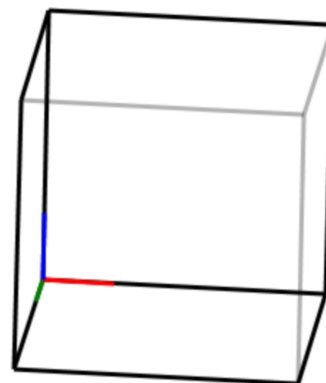
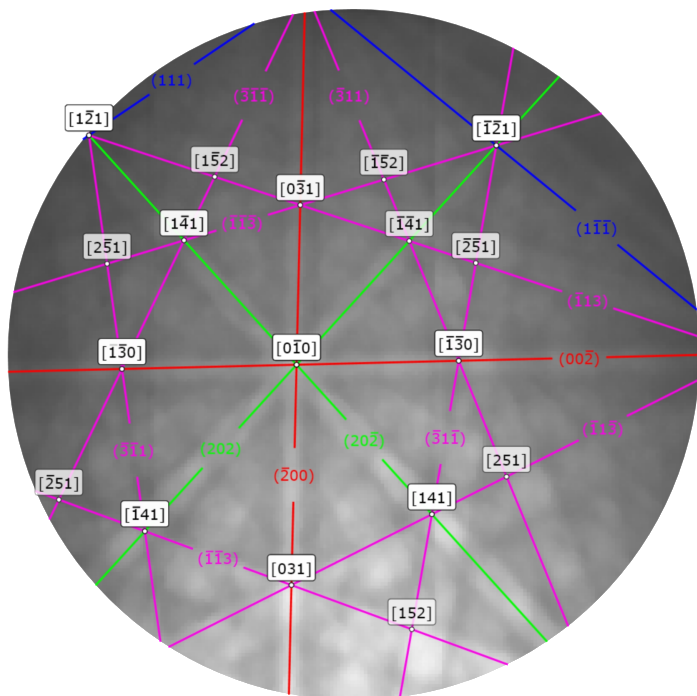
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



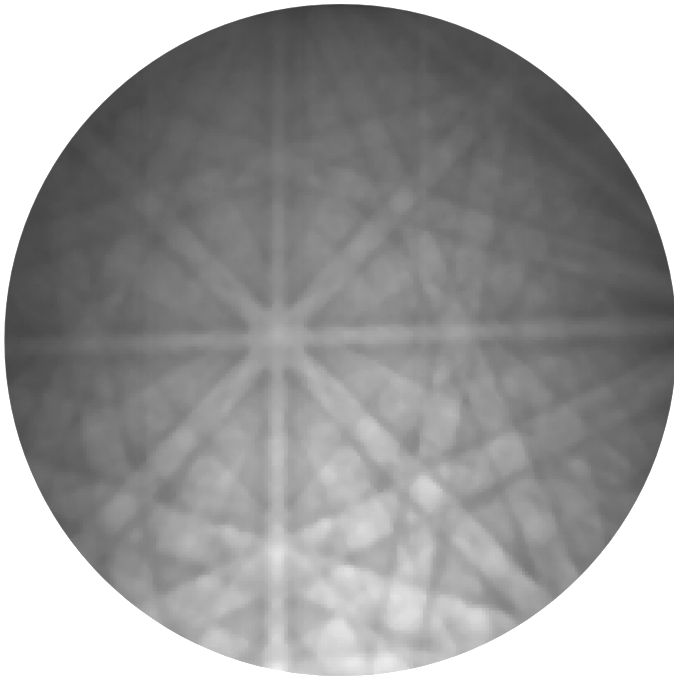
EBSD Spot 10



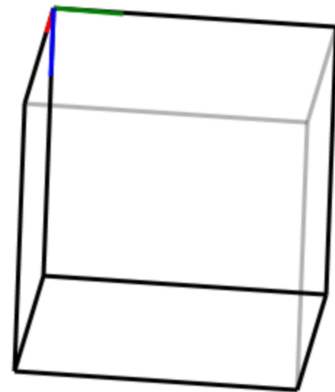
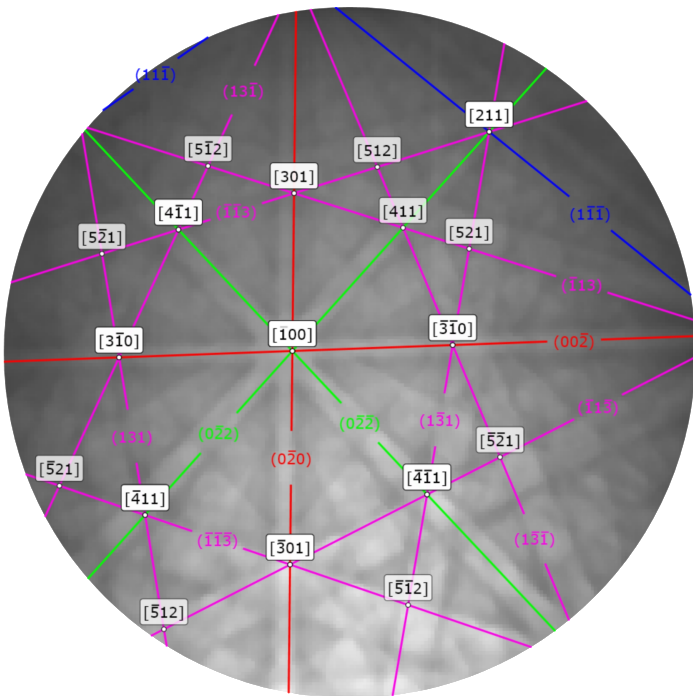
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



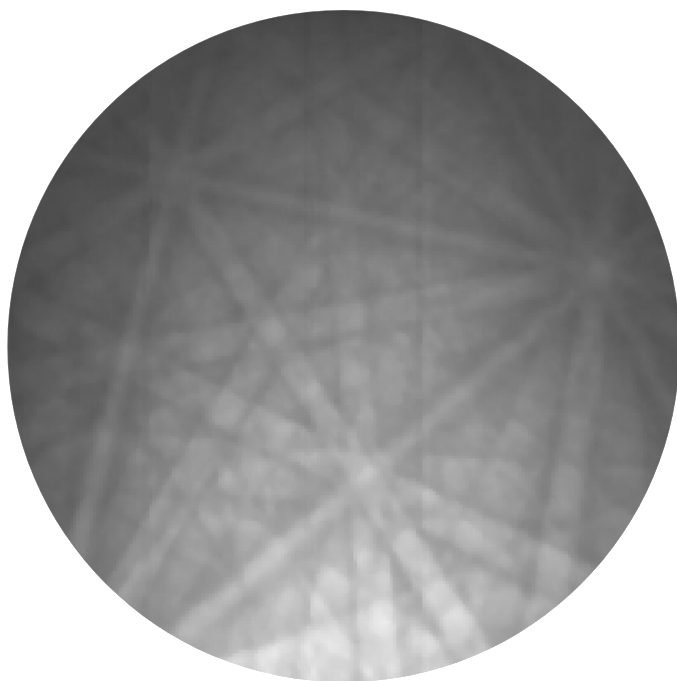
EBSD Spot 11



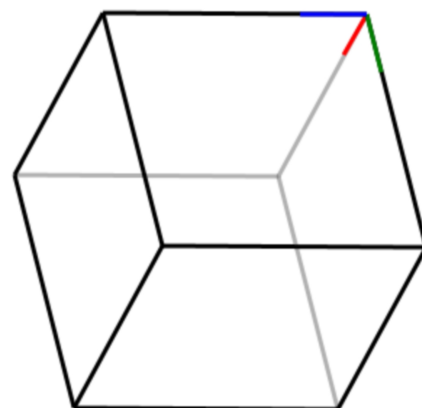
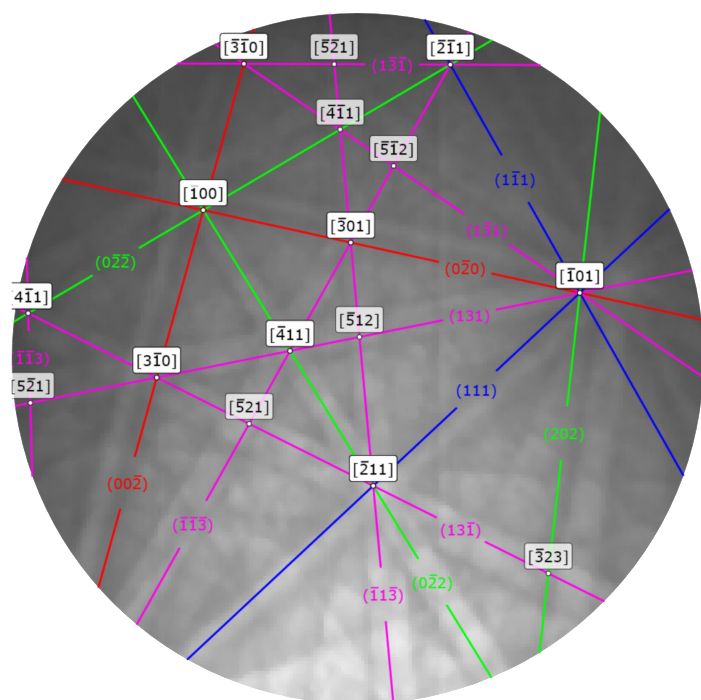
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



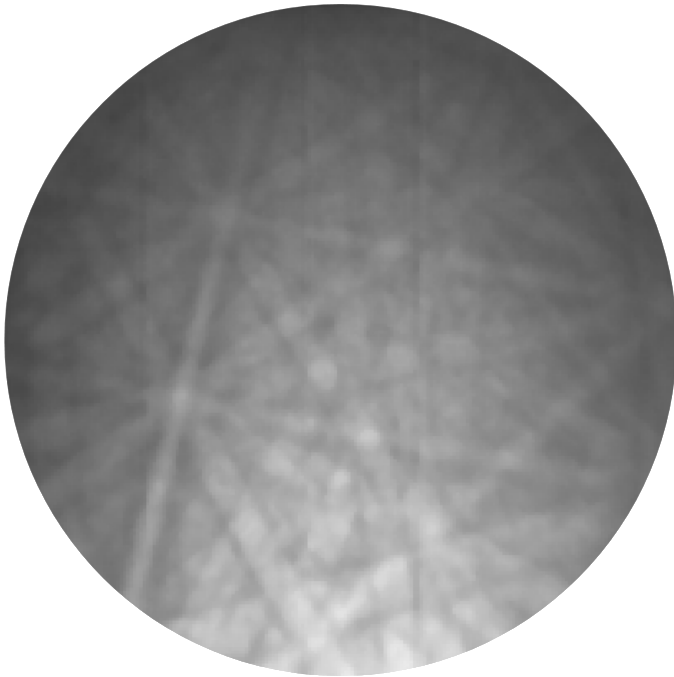
EBSD Spot 12



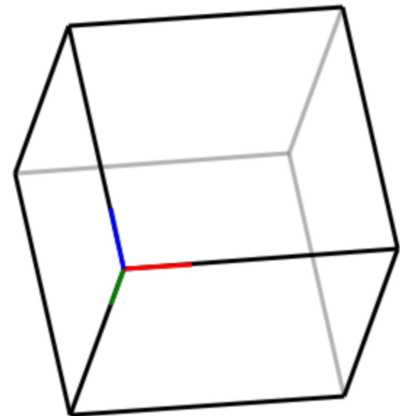
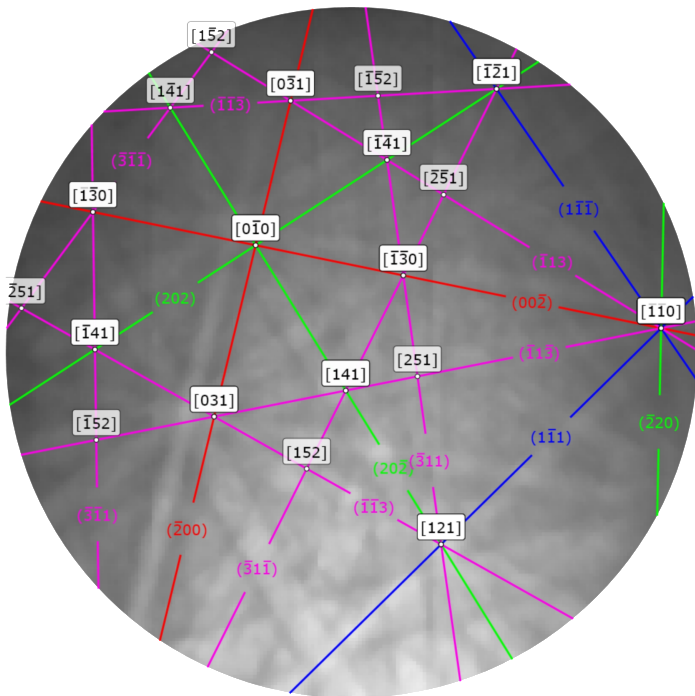
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



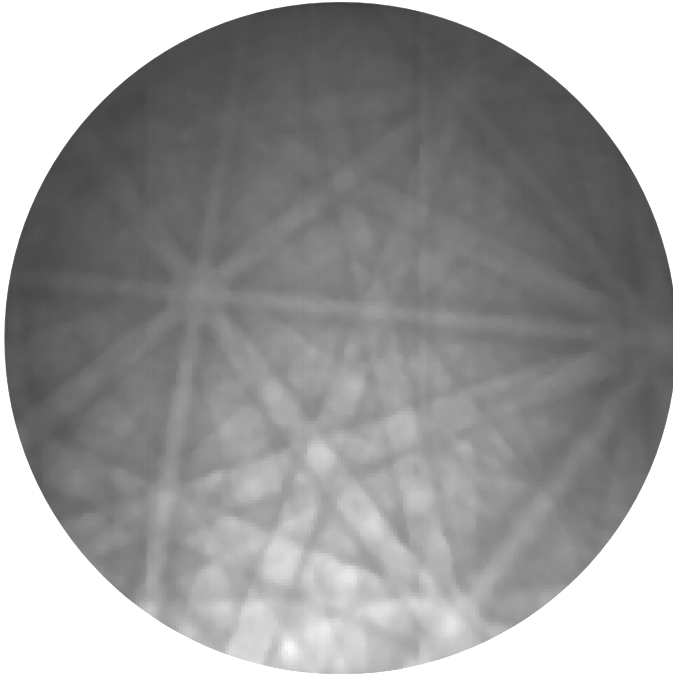
EBSD Spot 13



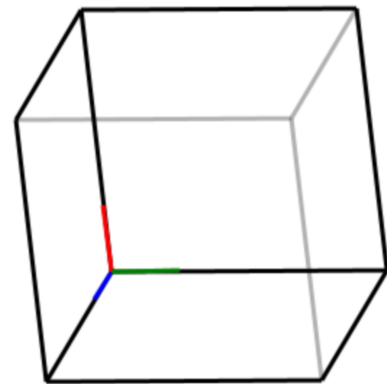
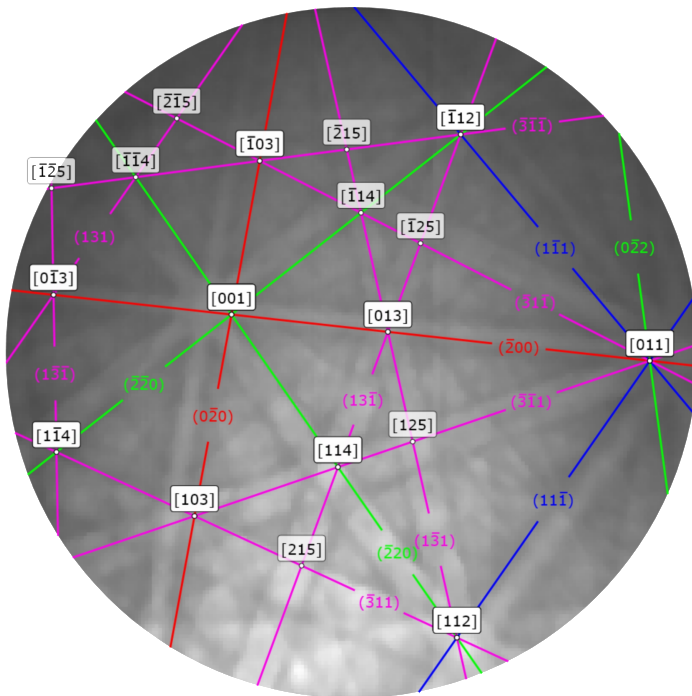
Phase Name: Silver
Phase Formula: Ag
Phase Symmetry: Cubic (Oh) [m3m]
Info:



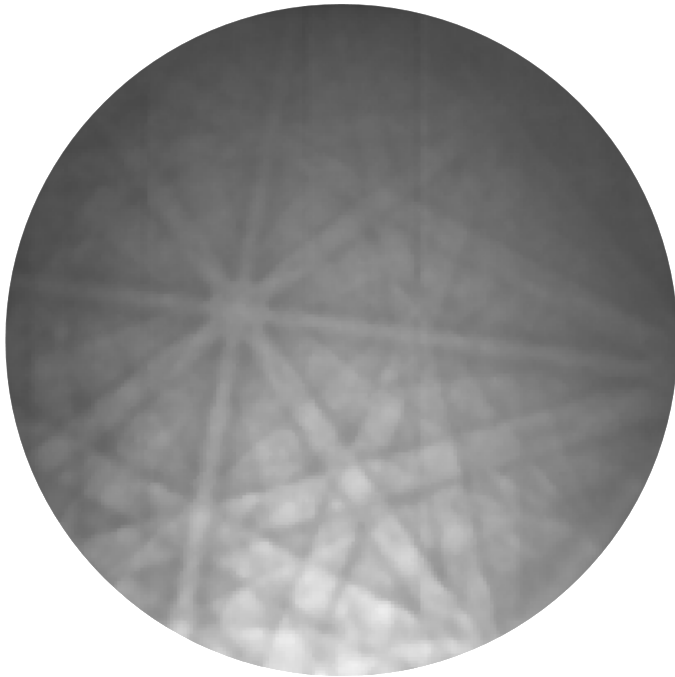
EBSD Spot 14



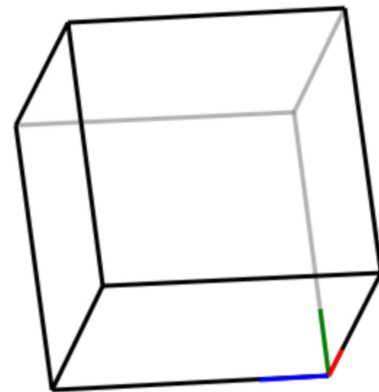
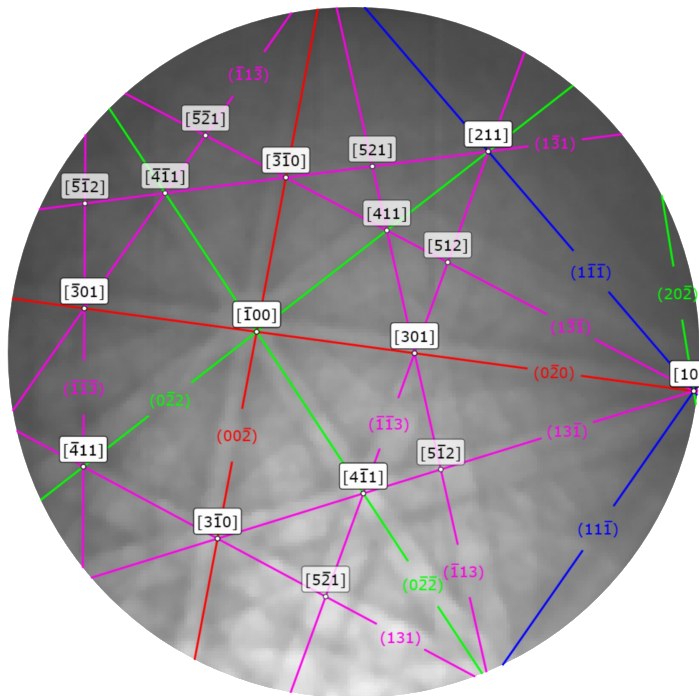
Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



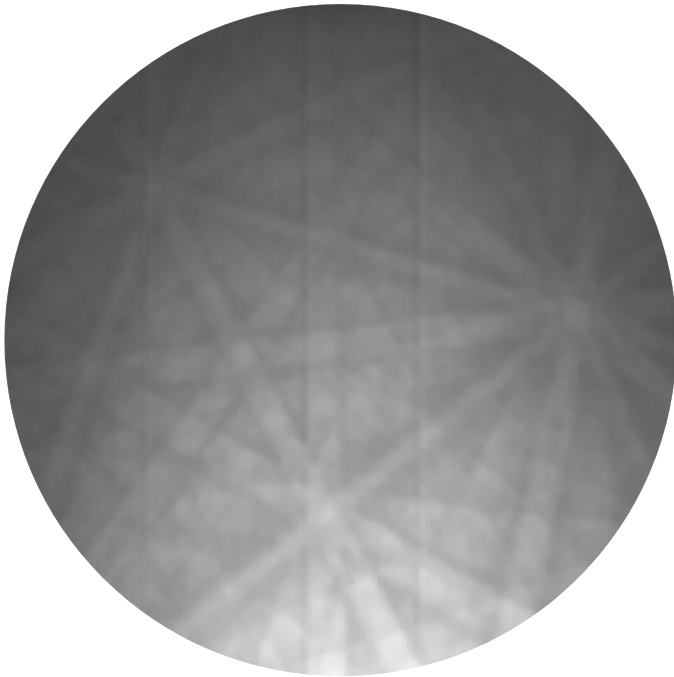
EBSD Spot 15



Phase Name: Gold
 Phase Formula: Au
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:



EBSID Spot 16



Phase Name: Silver
 Phase Formula: Ag
 Phase Symmetry: Cubic (Oh) [m3m]
 Info:

